

IN THE CLAIMS

Please amend claims 8 and 22 as indicated below.

1. (Previously Presented) A system comprising:

means for accepting a cartridge having a slot for receiving a removable memory device to store a plurality of media objects;

means for displaying the plurality of media objects in reduced visual representations in at least one track; and

means for navigating among the reduced visual representations.

2. (Original) The system of claim 1 wherein the plurality of media objects stored in the memory device are transferred to the cartridge when the memory device is inserted into the slot.

3. (Original) The system of claim 2 wherein the memory device is a flash memory card.

4. (Original) The system of claim 1 wherein the display means displays imported objects in a first track, authored stories in a second track and in a third track, at least one of the authored stories on the third track being part of a story under creation.

5. (Original) The system of claim 4, wherein the imported objects are provided from the memory device and comprise the imported stories.

6. (Original) The system of claim 4, wherein means for navigating among the reduced visual representations comprises:

means for selecting the media object from the first track and/or from the second track;

means for adding a representation of the selected media object to the third track to enable a user to author a new story; and

means for moving one of the authored stories from the second track to the third track to enable the user to edit the authored story.

7. (Original) The system of claim 6 further comprising means for selecting background music from a plurality of pre-recorded background music songs and means for associating the selected background music with the authored story.

8. (Currently Amended) ~~The system of claim 7, A system comprising:~~

means for accepting a cartridge having a slot for receiving a removable memory device to store a plurality of media objects;

means for displaying the plurality of media objects in reduced visual representations in at least one track; and

means for navigating among the reduced visual representations,

wherein the display means displays imported objects in a first track, authored stories in a second track and in a third track, at least one of the authored stories on the third track being part of a story under creation,

wherein means for navigating among the reduced visual representations comprises

means for selecting the media object from the first track and/or from the second track,

means for adding a representation of the selected media object to the third track  
to enable a user to author a new story,

means for moving one of the authored stories from the second track to the third  
track to enable the user to edit the authored story, and

means for selecting background music from a plurality of pre-recorded  
background music songs and means for associating the selected background music with the  
authored story,

wherein the means for selecting comprises a game controller having a joystick and a plurality of control buttons.

9. (Original) The system of claim 8, wherein the joystick is used to scroll among the first track, the second track and the third track, and wherein the plurality of control buttons comprise an add button and a delete button for adding and deleting, respectively, the media object in the third track.

10. (Original) The system of claim 9, wherein the joystick and the plurality of control buttons specify an Internet email address to send the plurality of media objects to a recipient.

11. (Original) The system of claim 10, wherein the plurality of control buttons and joystick specify the Internet email address by selecting a plurality of alphanumeric characters with the plurality of control buttons.

12. (Original) The system of claim 10, wherein the plurality of control buttons and joystick select the Internet email address from a list of previously generated Internet email addresses.

13. (Original) The system of claim 12, wherein the second track displays previously generated Internet email addresses, and wherein the third track displays the selected Internet email address.

14. (Original) The system of claim 12, wherein the memory device is a flash memory card.

15. (Previously Presented) A method comprising:  
accepting a cartridge having a slot for receiving a media card storing a plurality of media objects;

displaying the plurality of media objects in reduced visual representations displayed in a plurality of tracks; and

navigating among the reduced visual representations.

16. (Original) The method of claim 15, further comprising transferring the plurality of media objects stored in the media card to the cartridge when the media card is inserted into the slot.

17. (Original) The method of claim 16, wherein the media card comprises a flash memory card.

18. (Original) The method of claim 15, wherein displaying the plurality of media objects comprises displaying imported stories in a first track on a display, authored stories in a second

track and in a third track on the display, an authored story on the third track being a story under creation.

19. (Original) The method of claim 18, further comprising transferring the imported stories from the media card, wherein the imported stories comprise of one or more media objects.

20. (Original) The method of claim 15, wherein navigating among the reduced visual representations comprises:

moving the media object from the first track and/or from the second track to the third track to enable a user to author a new story; and

moving the authored story from the second track to the third track to enable the user to edit the authored story.

21. (Original) The method of claim 20 further comprising selecting background music from a plurality of pre-recorded background music to associate the selected background music with the authored story.

22. (Currently Amended) ~~The method of claim 20, A method comprising:~~  
~~accepting a cartridge having a slot for receiving a media card storing a plurality of media objects;~~

displaying the plurality of media objects in reduced visual representations displayed in a plurality of tracks; and

navigating among the reduced visual representations, wherein navigating among the reduced visual representations comprises

moving the media object from the first track and/or from the second track to the third track to enable a user to author a new story, and

moving the authored story from the second track to the third track to enable the user to edit the authored story,

wherein moving the media object comprises using a game controller having a joystick and a plurality of control buttons.

23. (Original) The method of claim 22, further comprising using the joystick and the plurality of control buttons to specify an Internet email address of a recipient to send the plurality of media objects.

24. (Original) The method of claim 23, wherein specifying the Internet email address comprises selecting a plurality of alphanumeric characters.

25. (Original) The method of claim 23, wherein specifying the Internet email address comprises selecting the Internet email address from a list of previously generated Internet email addresses.

26. (Original) The method of claim 23, further comprising the second track displaying previously generated Internet email addresses, and the third track displaying the selected Internet email address.

27. (Original) The method of claim 15, further comprising displaying the plurality of media objects on a television screen.

28. (Previously Presented) A system comprising  
a removable storage device to store a plurality of stories, each story comprising a plurality of media objects; and  
a console comprising  
a processor in communication with the removable storage device; and  
an input interface for accepting the removable storage device, the storage device having a slot for receiving a media card comprising the plurality of media objects.

29. (Original) The system of claim 28 further comprising a display coupled with the console, the display displaying the media objects in a first track, a second track and a third track.

30. (Original) The system of claim 28 further comprising a controller, coupled with the console having a joystick and multiple control buttons to move media objects among the first track, the second track and the third track.

31. (Original) The system of claim 30 wherein the controller controls play of a plurality of authored stories, each authored story comprising the plurality of media objects, wherein the authored story generated by the user using the controller to group related media objects.

32. (Original) The system of claim 31, wherein the display displays the authored stories in the second track and in the third track, with the authored story in the third track is under construction.

33. (Original) The system of claim 28, wherein the media card comprises a flash memory card.

34. (Previously Presented) A system, comprising  
a console having an input interface for accepting a removable storage device to store a plurality of media objects, the storage device having a slot for receiving a media card;  
a display coupled with the console to display the plurality of media objects in a first track, a second track and a third track; and  
at least one controller coupled with the console, the controller comprising a joystick and at least one control button to navigate the plurality of media objects among the first track, the second track and the third track.

35. (Original) The system of claim 34, wherein the media card comprises a flash memory storing the plurality of media objects.

36. (Original) The system of claim 34, wherein the controller controls play of a plurality of authored stories, each authored story comprising the plurality of media objects, wherein the authored story generated by the user using the controller to group related media objects.

37. (Original) The system of claim 36, wherein the display displays the plurality of authored stories in the second track and in the third track, with the authored story in the third track is under construction.